Ser. No.: 10/686,097

## IN THE SPECIFICATION

Please change the title from "Environmental Clean-Up System" to --Vapor Generator Using Pre-Heated Injected Water--.

[0006] The high-temperature water vapor is forced into a vapor tube, which includes openings for emitting the vapor. The vapor heats the heating the vapor tube to temperatures of 600°F or greater. In one embodiment, the vapor tube is mounted in a horizontal configuration over a fixed platform.

[0040] The force introduced by air blower 202 further causes the vapor to flow through vapor supply line 241. The vapor in vapor supply line 241 has a temperature in the range of about 200 to  $1400^{\circ}F$  and a pressure in the range of about % to 5 psi. In none one embodiment, vapor supply line 241 is stainless steel tubing, having a diameter of about 2 inches. The exhaust provided at vapor supply line 241 is relatively clean. It is estimated that the vapor will consist of about  $20^{\circ}E$  water vapor 5% CO, 10% O<sub>2</sub>, 63% CO<sub>2</sub> and 2% NO.